

Assessment 3.2

Name _____

Class _____

Teacher _____

Date _____

6.NS.6b

Part A

Identify the coordinates for points L and M.

- Point L _____
- Point M _____

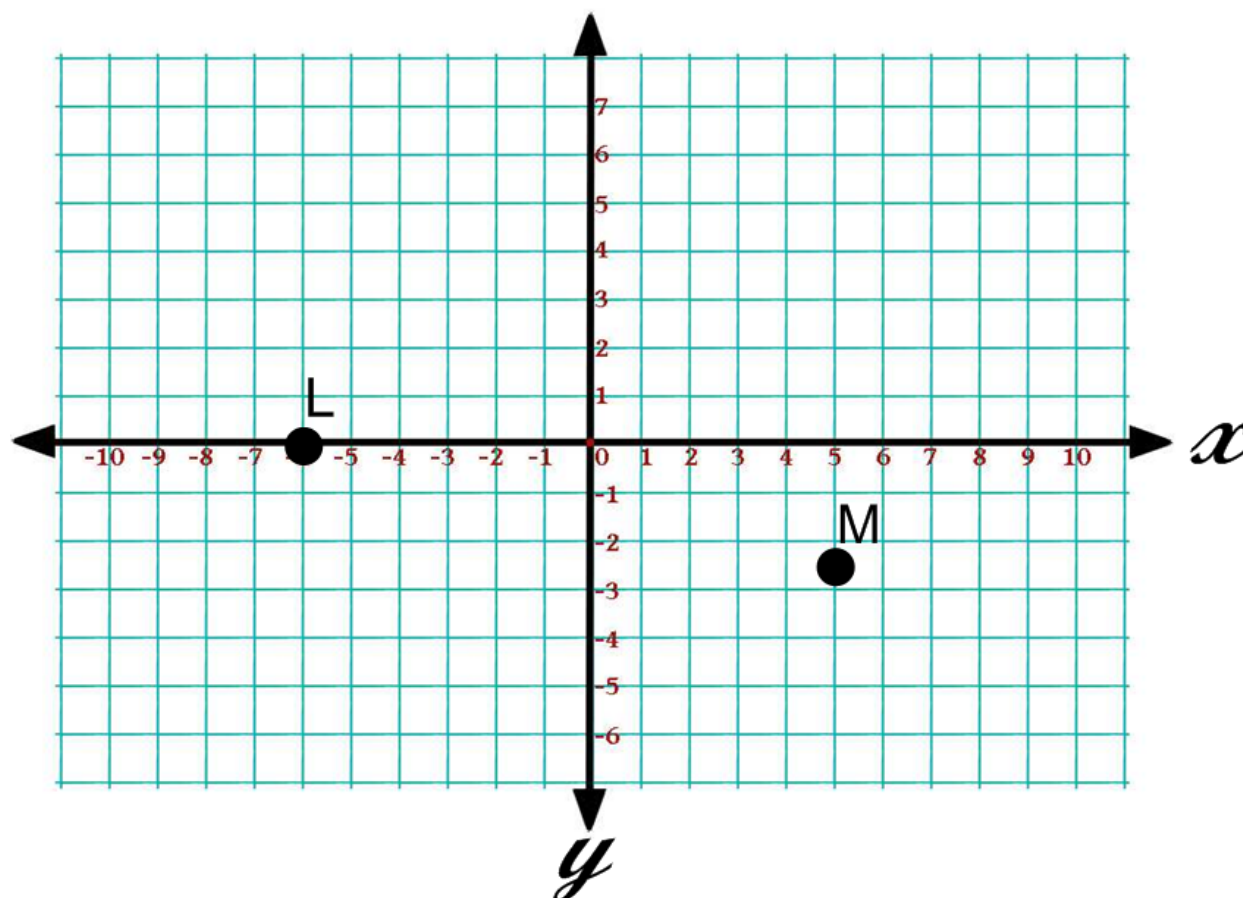
Part B

Reflect point L across the y-axis. Label the reflection as point N.

Part C

Plot points A and B on the same coordinate grid. Label each point with its letter.

- Point A (-2 , 3.5)
- Point B ($-\frac{1}{3}$, 4)



Assessment 3.2

6.NS.6c

Part A

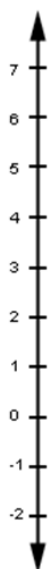
What number does point P represent? _____

What number does point Q represent? _____



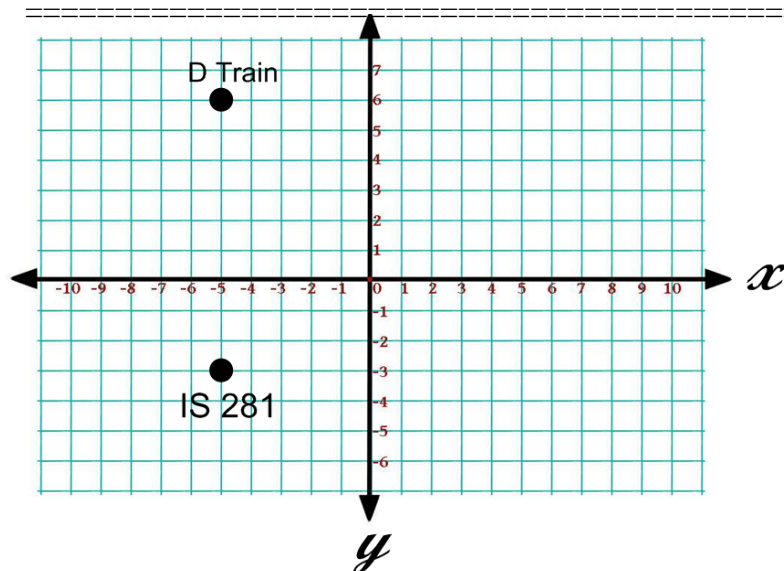
Part B

Plot and label the following points on the vertical number line.



- Label 1.25 as point R
- Label -0.7 as point S

6.NS.8



Part A

How many units would you have to walk to get from the D Train to I.S. 281?

Part B

Let the x-axis represent Benson Avenue. Which point is closer to Benson Avenue, the D Train or I.S. 281?
